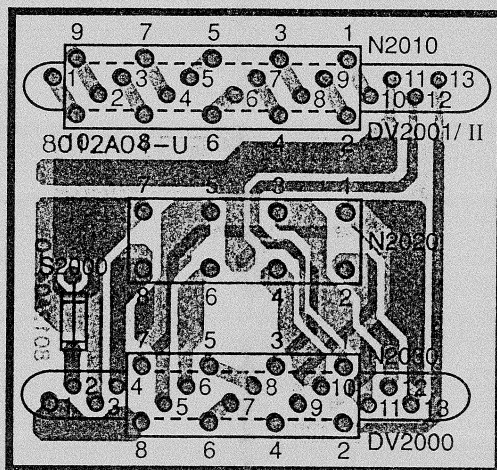


Schaltbild • Circuit diagramm • Schema du poste • Esquema del aparato

Anschlußplatte
Connector board
PL 8012 A04



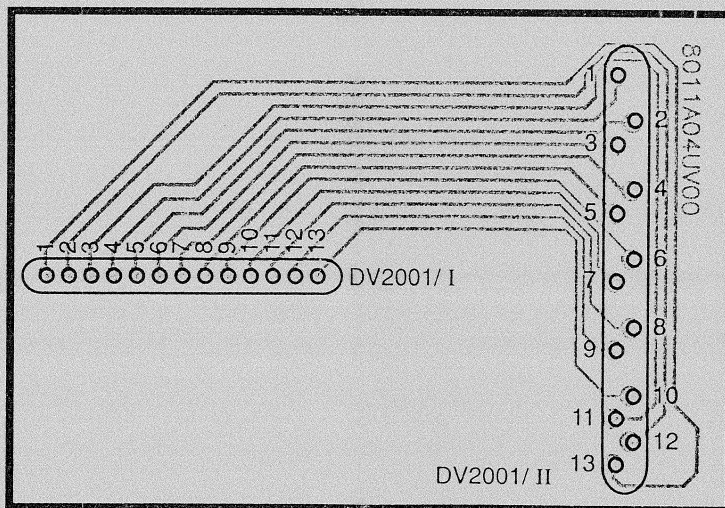
DV2001 / II

- 1 = LR - PREAMP
- 2 = LF - PREAMP
- 3 = RR - PREAMP
- 4 = RF - PREAMP
- 5 = NF - GND
- 6 = U14 - CHANGER
- 7 = TEL MUTE
- 8 = NF - AUX
- 9 = L - IN
- 10 = R - IN
- 11 = DIG - GND
- 12 = SCI - TXD
- 13 = SCI - RXD

DV2000

- | | |
|----------------|-----------------|
| 1 = GND | 8 = U - ANT |
| 2 = UD | 9 = U - ZÜND |
| 3 = LR - OUT + | 10 = RF - OUT - |
| 4 = LR - OUT - | 11 = RF - OUT + |
| 5 = LF - OUT + | 12 = RR - OUT - |
| 6 = LF - OUT - | 13 = RR - OUT + |
| 7 = U - DIM | |

Kontaktplatte
Connector board
PL 8011 A04



DV2001 / I

- 1 = SCI - RXD
- 2 = SCI - TXD
- 3 = GND
- 4 = LR - PREAMP
- 5 = LF - PREAMP
- 6 = RR - PREAMP
- 7 = RF - PREAMP
- 8 = GND
- 9 = U14 - CHANGER
- 10 = TEL MUTE
- 11 = NF - AUX
- 12 = L - IN
- 13 = R - IN

DV2001 / II

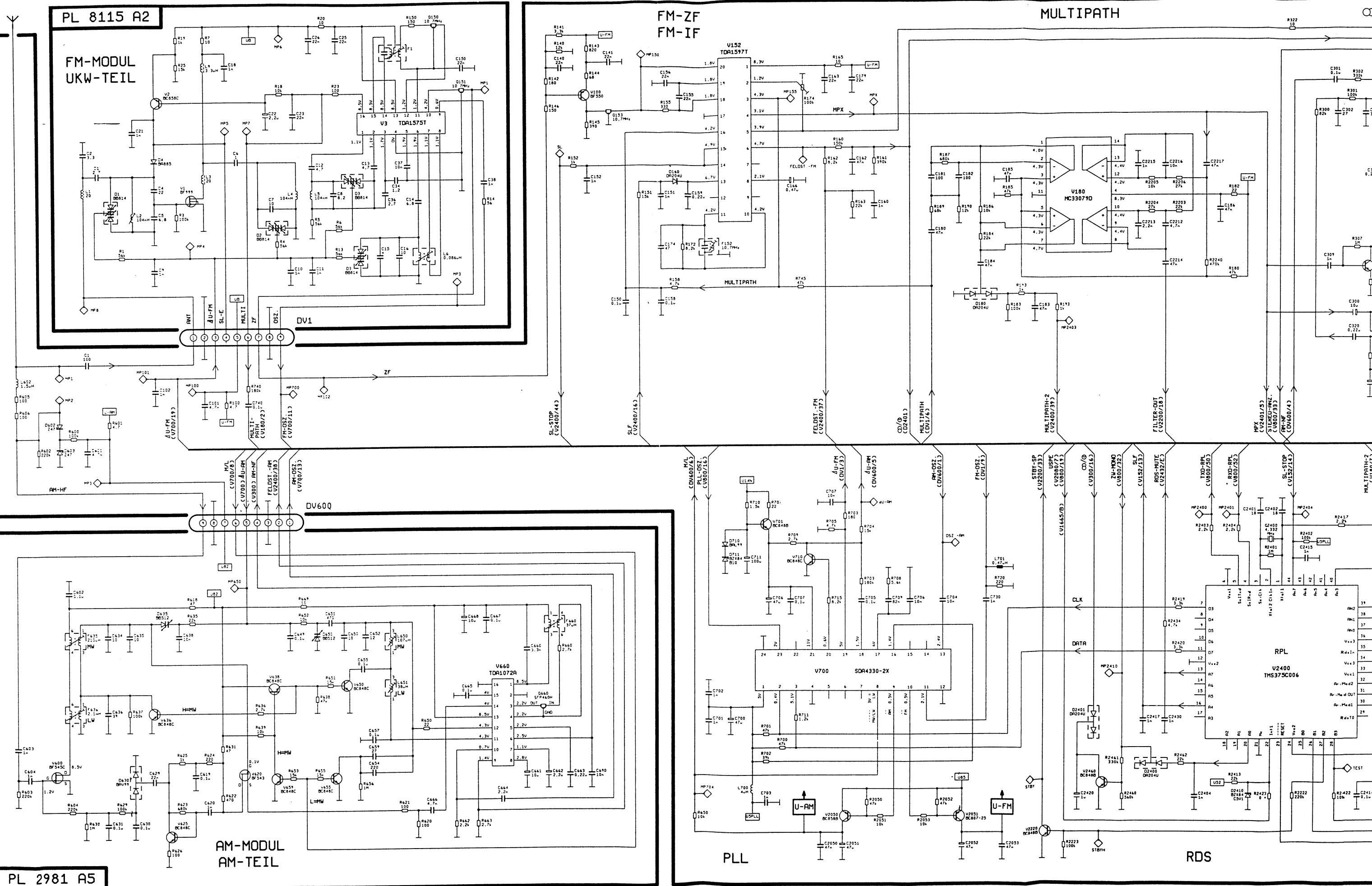
- 1 = LR - PREAMP
- 2 = LF - PREAMP
- 3 = RR - PREAMP
- 4 = RF - PREAMP
- 5 = NF - GND
- 6 = U14 - CHANGER
- 7 = TEL MUTE
- 8 = NF - AUX
- 9 = L - IN
- 10 = R - IN
- 11 = DIG - GND
- 12 = SCI - TXD
- 13 = SCI - RXD

PL 8115 A2

FM-MODUL
UKW-TEIL

FM-ZF
FM-IF

MULTIPATH



PL 2981 A5

AM-MODUL
AM-TEIL

PLL

RDS



PL 8005 A10

NF-STELLER
AF SETTER

NF-VORVERSTÄRKER
PREAMPLIFIER

NF-ENDSTUFE
AF AMPLIFIER

PL 8011 A4

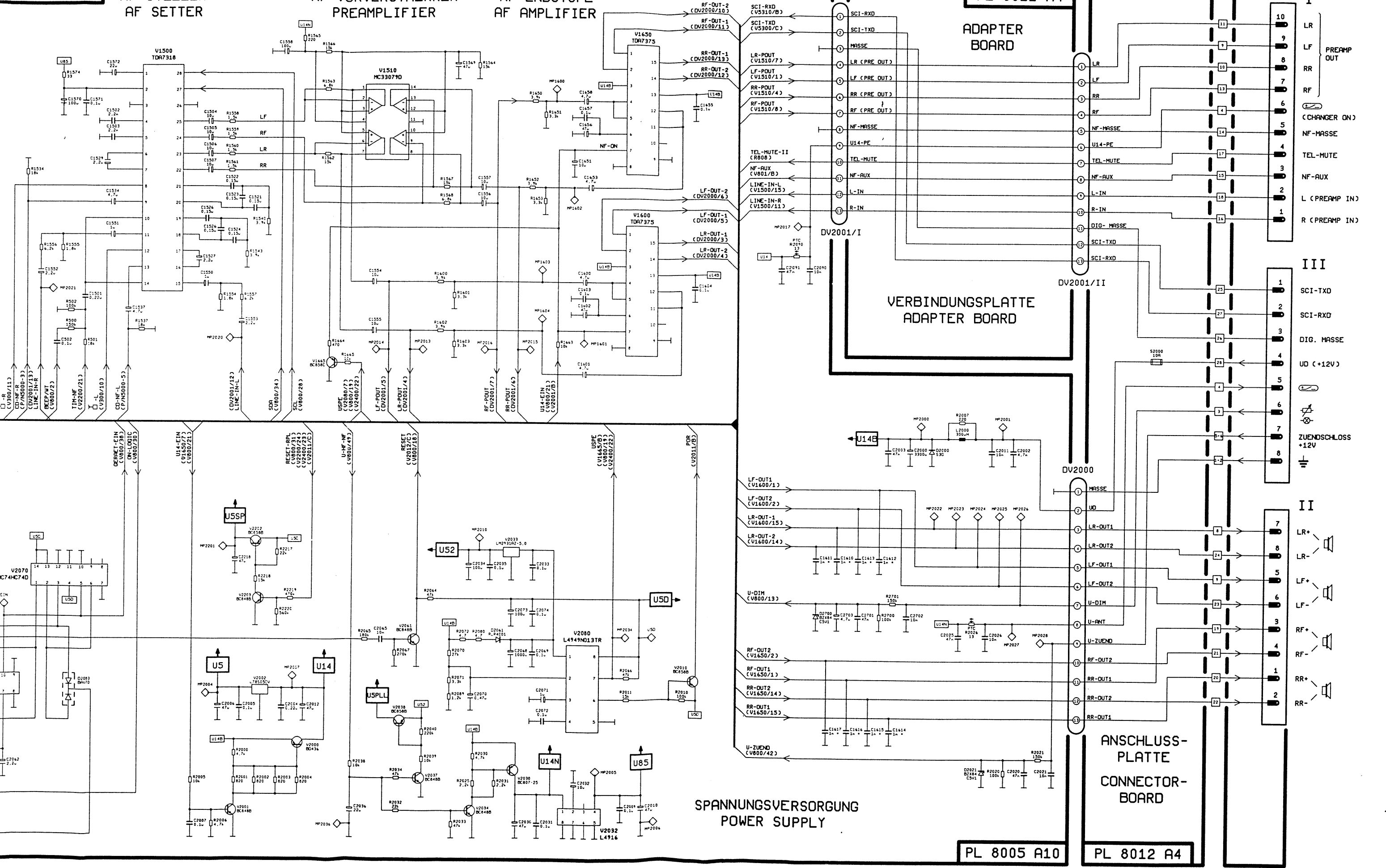
ADAPTER
BOARD

VERBINDUNGSPLATTE
ADAPTER BOARD

ANSCHLUSS-
PLATTE
CONNECTOR-
BOARD

PL 8005 A10

PL 8012 A4



- I
- 10 LR
 - 9 LF
 - 8 RR
 - 7 RF
 - 6 (CHANGER ON)
 - 5 NF-MASSE
 - 4 TEL-MUTE
 - 3 NF-AUX
 - 2 L (PREAMP IN)
 - 1 R (PREAMP IN)

- III
- 1 SCI-TXD
 - 2 SCI-RXD
 - 3 DIG. MASSE
 - 4 UD (+12V)
 - 5
 - 6
 - 7
 - 8
 - ZUENDSCHLOSS +12V

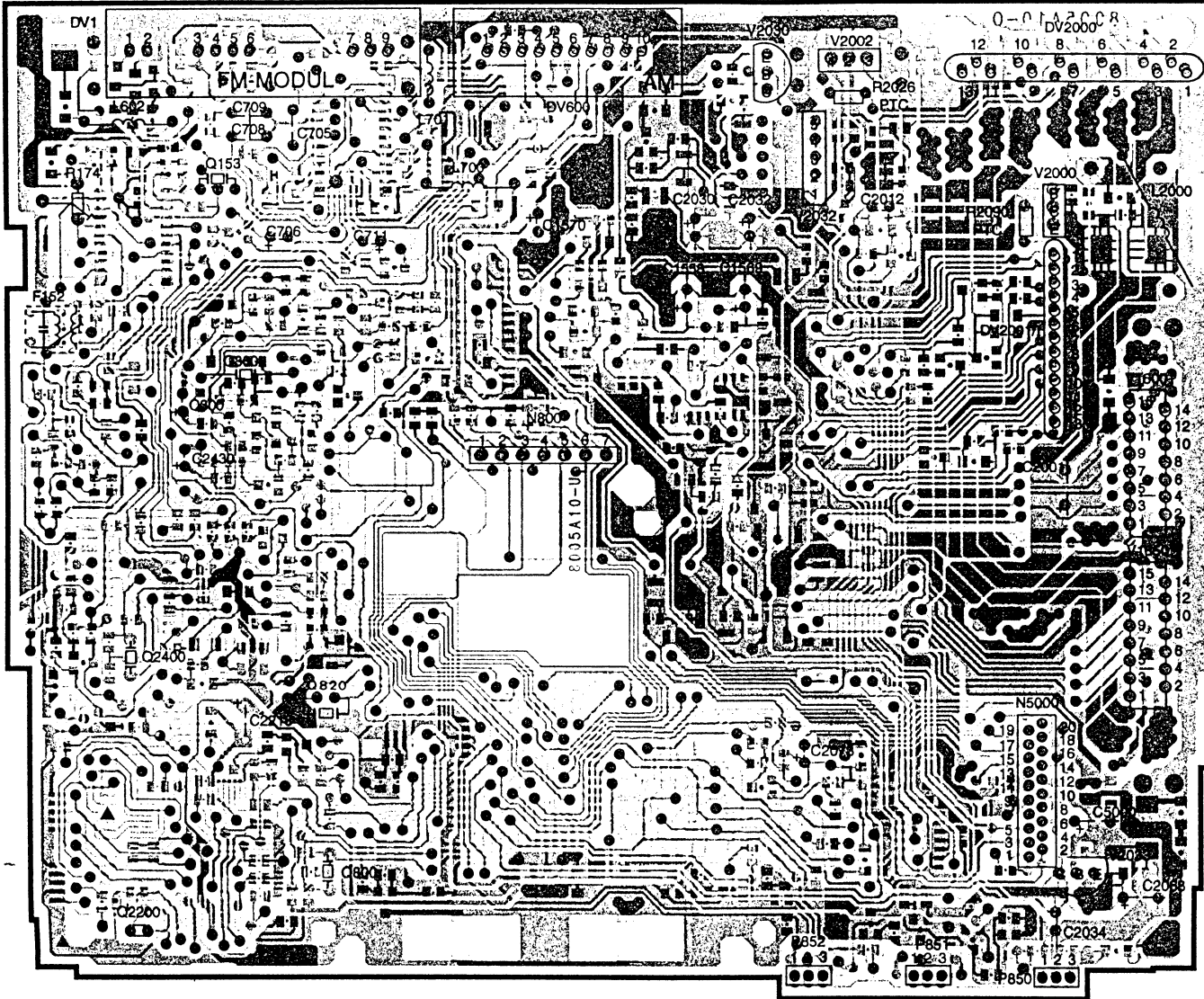
- II
- 7 LR+
 - 8 LR-
 - 5 LF+
 - 6 LF-
 - 3 RF+
 - 4 RF-
 - 1 RR+
 - 2 RR-

DV1	
1 = ANT	6 = MULTIPATH
2 = GND	7 = ZF
3 = ΔU - FM	8 = GND
5 = U - FM	9 = FM - OSZ

DV600	
1 = AM - OSZ	6 = M / L
2 = FELDST. AM	7 = U82
3 = GND	8 = GND
4 = AM - NF	9 = AM - ANT
5 = ΔU - AM	

DV2000	
1 = GND	8 = U - ANT
2 = UD	9 = U - ZÜND
3 = LR - OUT +	10 = RF - OUT -
4 = LR - OUT -	11 = RF - OUT +
5 = LF - OUT +	12 = RR - OUT -
6 = LF - OUT -	13 = RR - OUT +
7 = U - DIM	

Hauptplatte
Main Board
PL 8005 A10



DV2000/I	
1 =	SCI - RXD
2 =	SCI - TXD
3 =	GND
4 =	LR - PREAMP
5 =	LF - PREAMP
6 =	RR - PREAMP
7 =	RF - PREAMP
8 =	GND
9 =	U14 - PE
10 =	TEL MUTE
11 =	NF - AUX
12 =	L - IN
13 =	R - IN

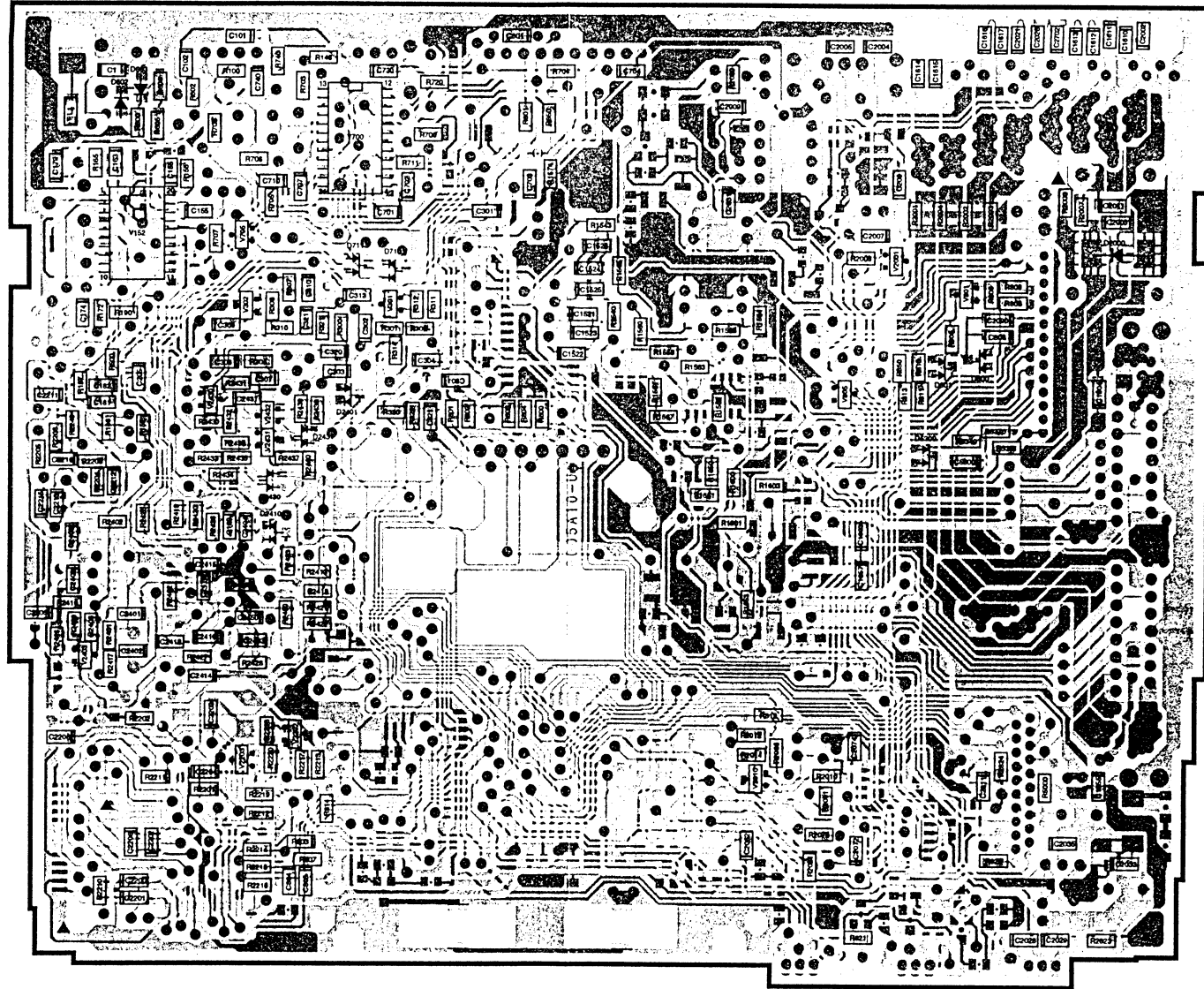
N5000	
1 =	I N SW
2 =	MASSE
3 =	CD-NF-R
4 =	MASSE
5 =	CD-NF-L
6 =	} U5
7 =	
8 =	} MP5004
9 =	
10 =	
11 =	} U5
12 =	
13 =	
14 =	RESET - CD
15 =	SLEEP - CD
16 =	CS - CD
17 =	SKC - CD
18 =	D - CD - MS
19 =	D - MS - CD
20 =	SRQ - CD

P852
1 = CLK
2 = DATA
3 = ON / OFF

P851
1 = ASCI - OUT
2 = ASCI - IN
3 = RESET - S

P850
1 = U51
2 = GND
3 = U14B

Hauptplatte
Main Board
PL 8005 A10
Chip
↑

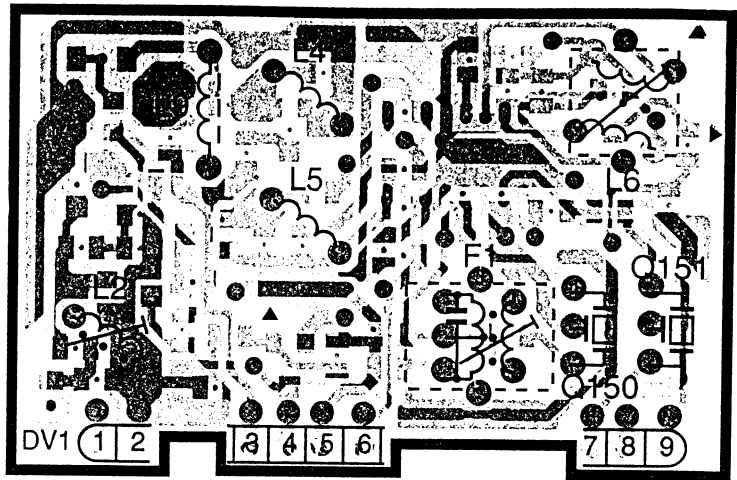


PL 8115 A02



DV1

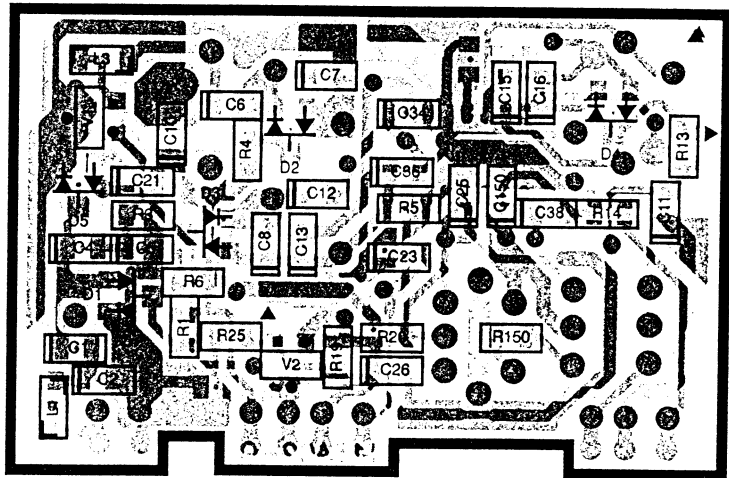
- 1= HF-ANT
- 2= MASSE
- 3= Δ U-FM
- 4= NC
- 5= U81
- 6= MULTIPATH
- 7= ZF
- 8= MASSE
- 9= FM-OSZ



FM-Platte

PL 8115 A02

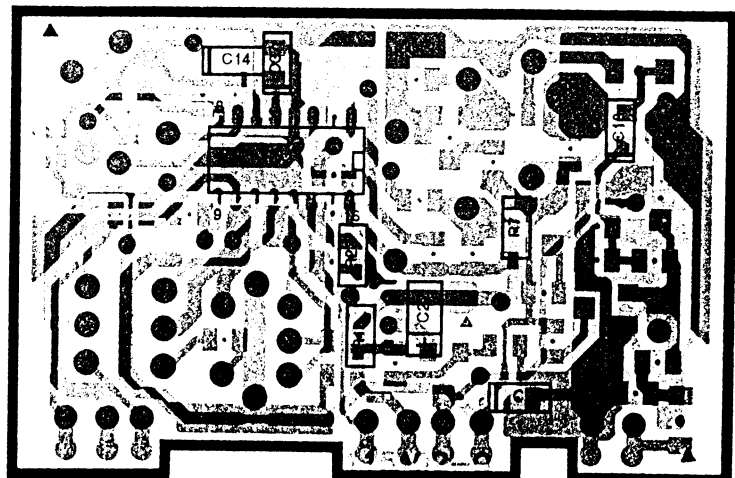
Chip



FM-Platte

PL 8115 A02

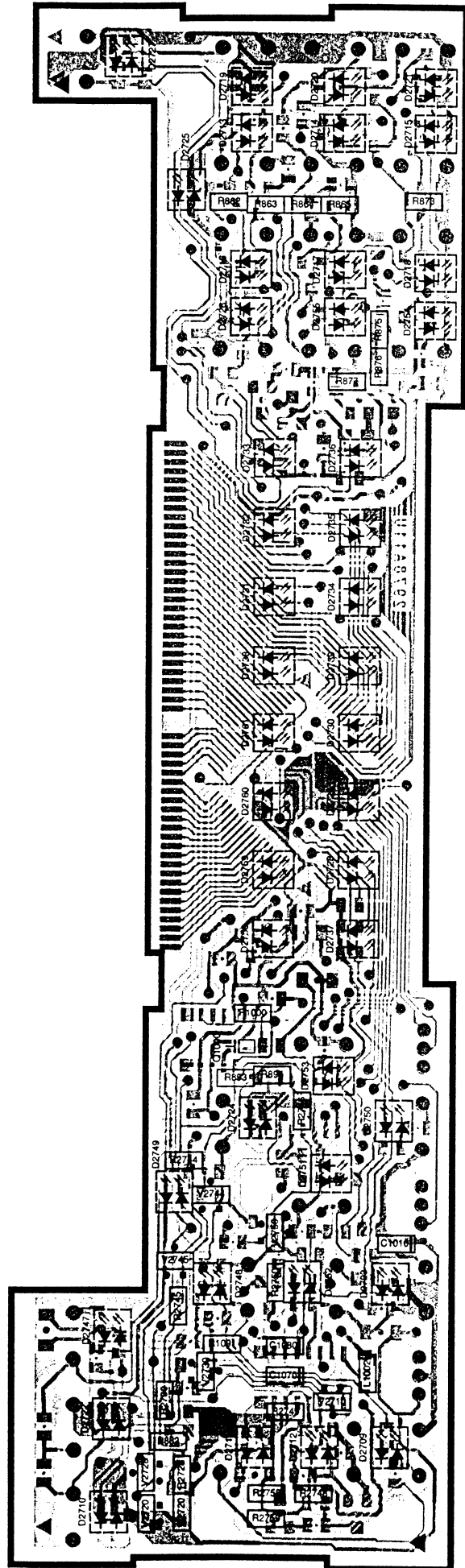
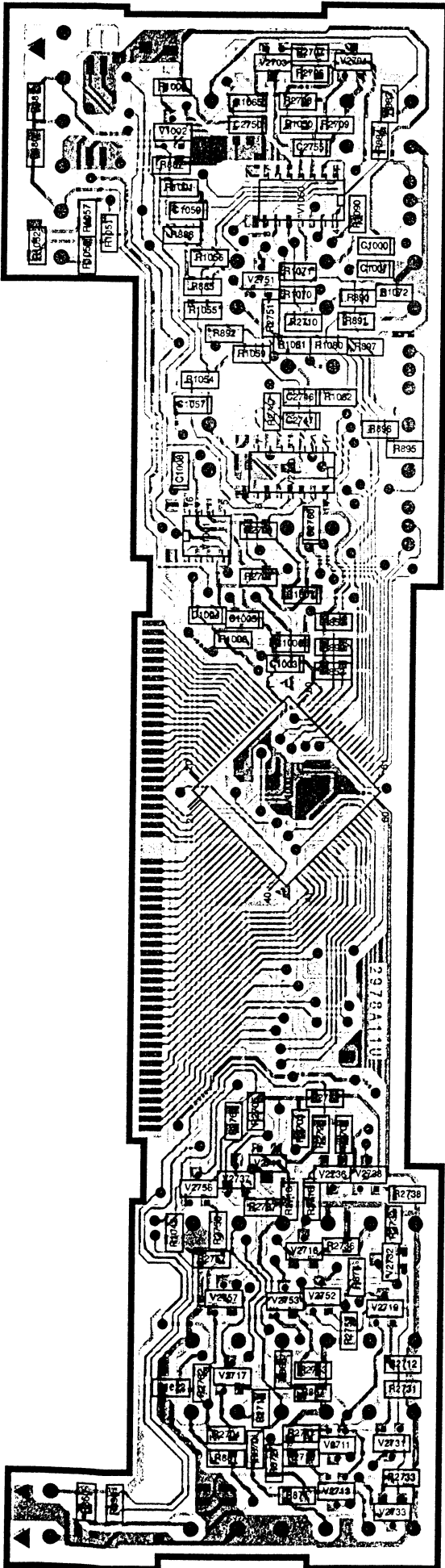
Chip



PL 2978 A11
Chip

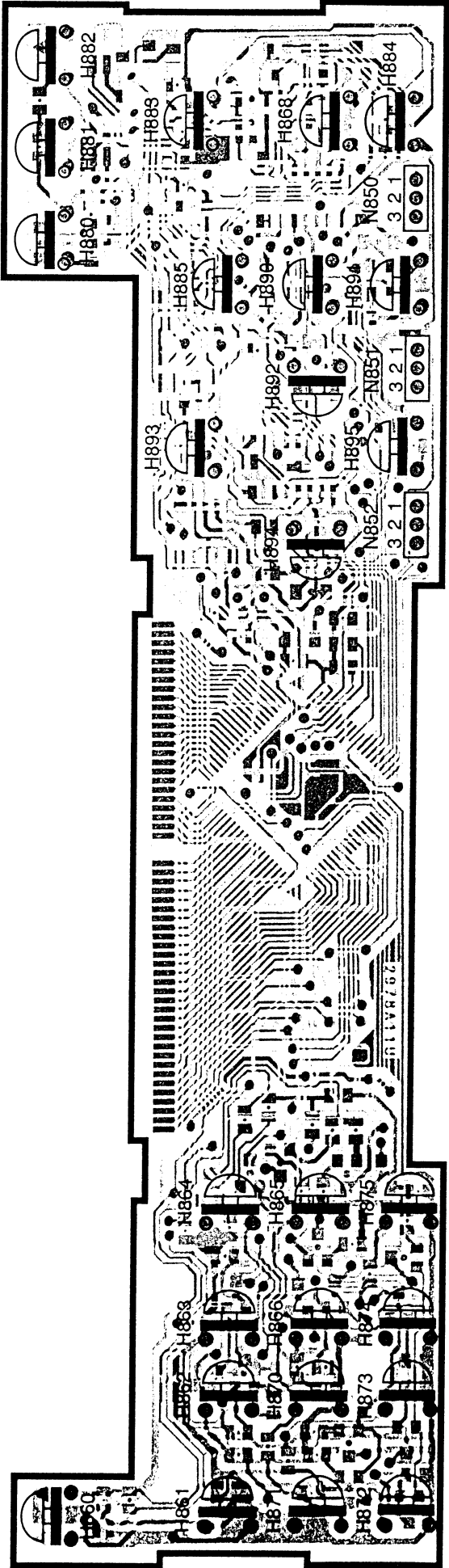
Schalterplatte
Key board

PL 2978 A11
Chip



Schalterplatte
Key board

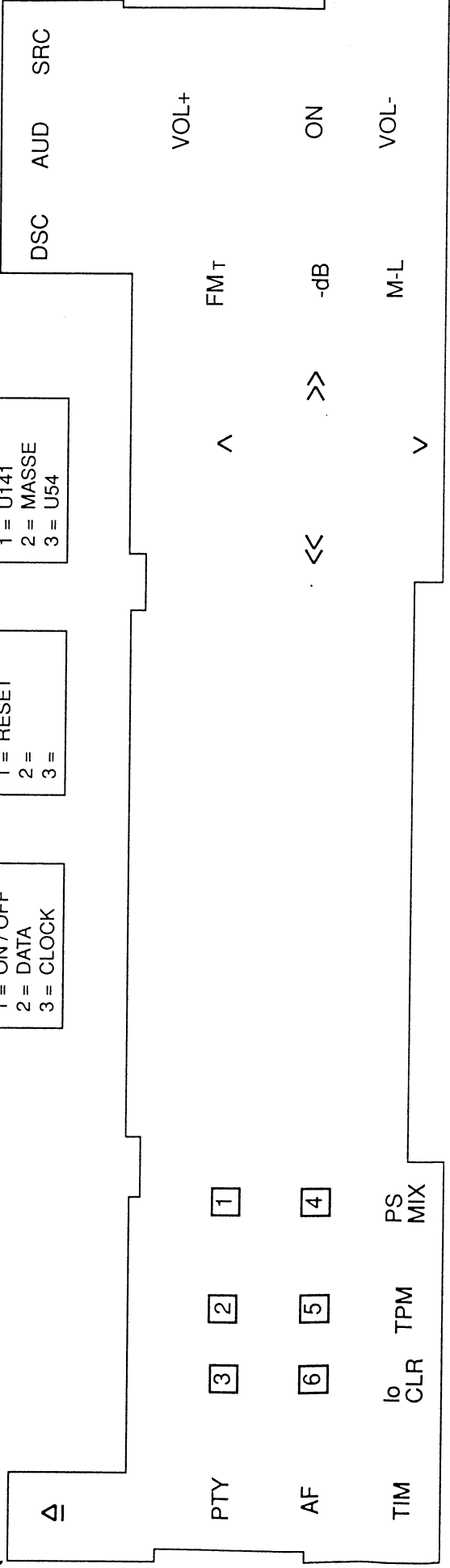
PL 2978 A11



N850		
1 =	U141	
2 =	MASSE	
3 =	U54	

N851		
1 =	RESET	
2 =		
3 =		

N852		
1 =	ON / OFF	
2 =	DATA	
3 =	CLOCK	



△

PTY

AF

TIM

1

2

3

4

5

6

PS
MIX

TPM

CLR

lo

DSC

AUD

SRC

VOL+

FM T

ON

VOL-

^

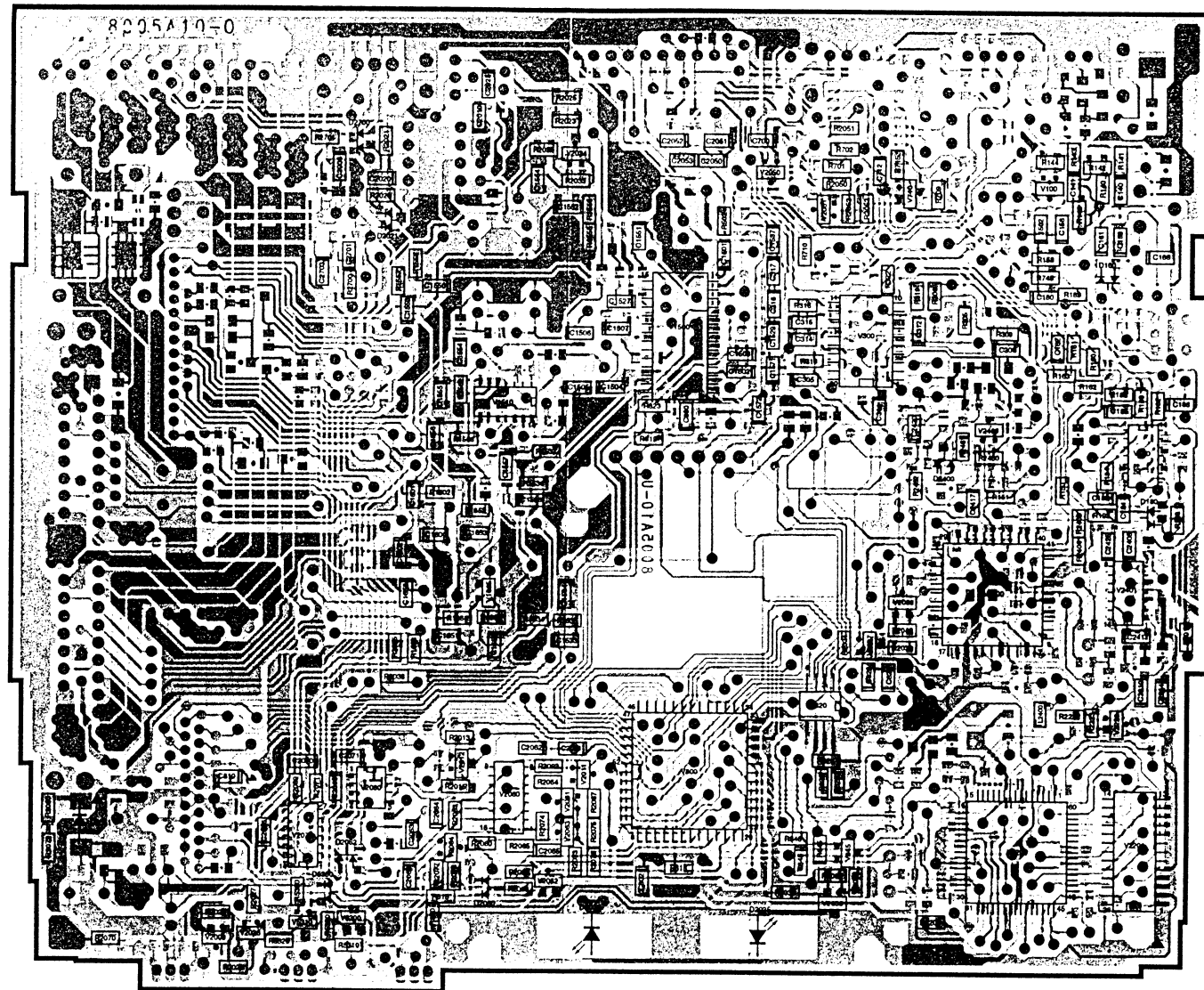
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<<

-dB

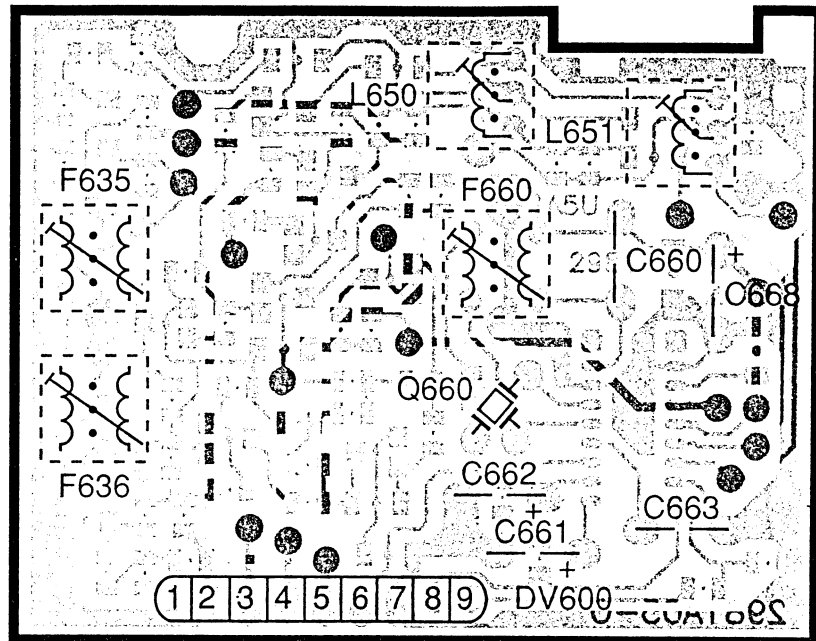
M-L

v



AM-Platte
AM-Board

PL 2981 A05



DV600	
1 = OSZ-AM	6 = M / L
2 = FELDST-AM	7 = +U-AM
3 = MASSE	8 = MASSE
4 = NF-AM	9 = HF / Ant.AM
5 = U-AM	

AM-Platte
AM-Board

PL 2981 A05

Chip

